

radio communication

Index to Volume 54—January to December 1978

Month	Pages	Month	Pages	Month	Pages
January	1-92	May	365-460	September	733-828
February	93-172	June	461-556	October	829-908
March	173-266	July	557-652	November	909-988
April	267-364	August	653-732	December	989-1,080

Authors

Belham, N. D. N., G8FCH A transmitter monitor for 144MHz	301
Body, B., G8JML Marconi 75th anniversary celebrations at Poldhu, Cornwall	234
Brown, A., G3TXD 12V to 18V converter for the Pye Bantam	32
Burnett, P., G4BLL The Robot Model 400 slow-scan television scan converter (Equipment review)	212
Modifications for the W6MXV and other sstv monitors (with G3UEU)	403
Butterfield, P. N., BTech, PGDip, G4AAQ The development, theory and use of nickel-cadmium batteries	398
Chambers, B., G8AGN Microwave path checking	122
The Microwave Associates Gunnplexer 10GHz transceiver front-end (Equipment review)	930
Cloke, D. M., G4BMO The diagrammatic representation of radio signals	486
Cook, S. A. G., G5XB The Intruder Watch comes of age (with G3PSM)	686
Coverley, B. W., GY30GG Scrolling for the G3PLX video display unit	852
Davies, T., BSc, GW4ADL An assured speech processor (with R. C. V. Macario)	310
Esley, E., G3YUQ Modifications to the Yaesu FR50B receiver	495
Evans, D., G3RPE A simple 10GHz receiver with transmitter option (with G3WDG)	492
Microwave band planning	697
Evans, J. T., BSc, G3VDB A CMOS rftv modulator for new tones	314, 484
Flavell, R. G., FRMetS, G3LTP Preliminary results of a six-year study of the lower troposphere over southern England in terms of radio refractive index and potential refractive index (Part 1)	1,030
Fox, S. A., CEng, MIERE, G3VVS Improved strong signal performance using double-balanced mixers	294
Fuller, F. C., G4GCJ An experimental power amplifier for 144-146MHz using a power-fet	119
Garside, G., G3MYT/VE3 A simple rf admittance bridge	30
Gee, Dr A. C., G2UK Facsimile	674
Giles, T. G., BSc, AMIEE, G4CQY Yaesu Muzen FT301 (Equipment review)	34
ICOM IC240 144MHz fm transceiver (Equipment review)	856
Microwave Modules 1,296MHz converter (Equipment review)	932
Quartz 16 144MHz fm transceiver (Equipment review)	1,012
Gowen, P. J. A., G3IOR Starting on Oscar—some common problems	38
Greed, P. T., G3MOD Orbital predictions for Oscar 8	419
Observing radio satellites	504
Hall, P. R., A8346 Modifications to the Yaesu FR50B	768
Hall, T., BSc, GM3HBT A CMOS "pip-tone" unit	1,014
Ham, R. A., FRAS, BR515744 Sporadic-E observations in 1978	935

Hey, J. R., Tech (CEI), MSERT, G3TDZ A 144MHz fm black box	198
An afterburner for the G3TDZ fm black box	497
Holmes, J., G3UEU (with G4BLL) Modifications for the W6MXV and other sstv monitors	403
Hoult, N., G4CIK A 12V-powered nicad charger	120
Hyde, N. G., CEng, MRAeS, MIERE, G2AIH A channelized 144MHz fm transmitter-receiver	390
Modification to the channelized 144MHz fm transmitter-receiver	583
Irving, M. R., G3ZHY An experimental self-tutor for morse code using the SN74S387 prom	24, 579
Johnston, Bill, N5KR Visiting the USA as an amateur radio operator	502
Kasser, Joe, G3CZ The AMSAT-Oscar D spacecraft (with W3PK)	208
Klein, Perry, W3PK The AMSAT-Oscar D spacecraft (with G3CZ)	208
Macario, R. C. V., CEng An assured speech processor (with GW4ADL)	310
MacKend, C., WA3ZKZ/GAARR A time-shared servo swr meter	307
Martinez, J. P., G3PLX Microwave Modules MMT432/28S transverter (Equipment review) (with G2BVN)	684
Moore, J. C., G3OGM A CMOS frequency counter for receivers	304
Oakley, A. J., G8IWA Alternative repeater shift for the TS700	299
A simple repeater control system	756
Ockenden, M., M1L, G3MHF As she is spoke	320
Oglesby, D., W5RX (Propagation editor, NR Report) Sunspot cycle 21—the peak, how much and when	405
Oxley, G. C., G8MW Heatsinks	1,010
Perkins, M. T., G3PNI The "Phoenix"—a simple five-valve transceiver for the 3-5MHz band	766
Richardson, D. F., G4GED An all band uhf tv filter	594
Rollason, J. A., G3WCO A collinear antenna for repeaters	854
Rossi, V., I4QOE/F0BJT Anti-tv filters	1,015
Röttger, J., DJ3KR Trans-equatorial dx contacts on 144MHz	1,028
Squance, E. H., G8OJG Calculation of distances between QTHs using scientific calculators	313, 484
Stevens, R. F., G2BVN Microwave Modules MMT432/28S transverter (Equipment review) (with G3PLX)	684
Suckling, C., G3WDG (with G3RPE) A simple 10GHz receiver with transmitter option	492
Sweeting M., BSc, G3YJO The University of Surrey AMSAT telecommand centre	498
Thomas, C. J., G3PSM The Intruder Watch comes of age (with G5XB)	686
Thomas, E. R. Some meteorological aspects of the anomalous propagation of radio waves	126
Thomas, G. R., G4AWJ A frequency translator for the RA117	590
Tong, D. A., BSc, PhD, G4GMQ (GBENN) Audio filters as an aid to reception—with special reference to the Datong frequency agile audio filter Model FL1	114
Verduyn, J., G5BBL/PA0YDR An ssb filter for the FRG7	682
Ward, M., G3KZB Circuit design with NAND and NOR	1,018

White, I., G3SEK (RSGB vhf manager)	
Meteor scatter operating procedures	948
Wilson, J. F., MSc, G3UUT	
A simple bias circuit for solid-state linear power amplifiers	682
Winter, T., G4AOK	
A digital oscillator stabilizer	679

Clubs

East London RSGB Group competition	112
Edgware celebration dinner	293
G3RJV honoured	851
Lincoln Short Wave Club get-together	581
Liverpool University ARS dinner	23
RAOTA reunion	485
Sutton & Cheam RS dinner/dance	197
Sutton Coldfield RS comes of age	673
50th anniversary of the Norwegian society	849

Conferences, conventions, courses, exhibitions and lectures

BARTG Convention 1978	388, 622
BATC Convention	672
IARU Region 1 Conference	146, 583
IERE Conference on radio receivers	773
Jersey Radio Convention	1,009
NRSA Exhibition 1979	465, 850
Radio receivers and associated systems conference	389
RAE	113, 293, 579, 672, 707, 789, 850, 851
Raynet symposium	292
"Recent advances in hf communication systems and techniques"	754
RSGB Amateur Radio Exhibition	23, 155, 197, 291, 610, 618, front cover July issue
RSGB HF Convention 1979	785
RSGB National Mobile Rally	485
RSGB National VHF Convention 1978	50, 51, 135, 329, 330
RSGB National VHF Convention 1979	1,040
Science Museum lectures	1,008
Scottish Amateur Radio Convention	622, 809, 1,040
VERON "Day for the amateur"	850
WARC 1979	112, 581, 673, 848, 851, 1,009
Welsh Amateur Radio Convention	808, 1,038

Contests, df (Rules in italic)

Qualifying Event—Burton-on-Trent	342, 710
Qualifying Event—Chelmsford	342, 620
Qualifying Event—Coventry	537, 795
Qualifying Event—Dartford Heath	537, 957
Qualifying Event—Rugby	530, 795
Qualifying Event—Salisbury	342, 620
Qualifying Event—Slade	621, 957
Qualifying Event—South Manchester	621, 881
National Final	967

Contests, hf (overseas) (Rules in italic)

AGCW-DL "Happy New Year"	1,047
All Asian DX	513, 704
All Austria 1978	954
ARRL International DX	56, 422
ARRL 10m 1978	1,046
Bermuda	335, 953
Bornholm Island 80m 1977	336
Colombian	614
Common Market DX	141
CQ—M	336
CQ WW DX	56, 786, 870, 954, 1,047
CQ WW WPX	230, 422
Czechoslovakian	353
European DX	614
Five Centuries of Las Palmas	237
Francophone Countries	422
French	56, 231
Garden City	954
Helvetia 22	230
IARU Radiosport	422, 514
IARU Region 1 International Gagarin Cup Competition	422
International Shortwave Championship of Romania	615

NRRL 50th Anniversary	704
PACC 1978	230, 870
ORP	56, 615
Scandinavian Activity	704, 954
SEANET WW DX 1978	704
SP DX 1977	514
Ten-Ten Net QSO Party	141
TOPS CW	954
Venezuelan	514
VK/ZL/Oceania	786
WAB	332, 336
W Australian 150th Year Celebration	1,047
YL/OM	786
8th SARTG World-Wide RTTY	621
11th World Festival of Havana	514

Contests, hf (UK) (Rules in italic)

Affiliated Societies 1978	526
Affiliated Societies 1979	1,052
Code letters for use in RSGB contests	63
Commonwealth 1978	880
Commonwealth 1979	1,053
General rules for RSGB hf contests 1978	63
General rules for RSGB hf receiving contests	64
HF Championship 1977-8	1,052
HF Championship 1978-9	1,052
Low Power	148, 710
National Field Day 1978	149, 790, 1,052
Region Round-up	243, 708
SSB Field Day 1977	242
SSB Field Day 1978	530
Verulam ARC 1977	429
Verulam ARC 1978	957
1-8MHz 1977 (2nd)	148
1-8MHz 1978 (1st)	65, 710
1-8MHz 1978 (Summer)	428, 1,051
1-8MHz 1978 (2nd)	881
3-5MHz Field Day 1978	530, 880
7MHz 1977	709
7MHz 1978	530
21/28MHz Telephony 1977	340
21/28MHz Telephony 1978	428

Contests, vhf/uhf (Rules in italic)

Barking R&ES G3XBF/G8GPK 144MHz	243
BARTG Spring RTTY	149, 796
BARTG VHF RTTY (9th)	150
BARTG VHF/uhf RTTY (10th)	795
Code of practice for vhf/uhf contest operation	63
General rules for listeners' vhf/uhf contests 1978	64
General rules for vhf/uhf/ahf contests 1978	62
Listeners' VHF/uhf Championship 1977	243
Microwave	429
Region 1 (IARU) Co-ordinated VHF/uhf/SHF 1977	711
Region 1 (RSGB) VHF	712
UHF 432MHz-2-3GHz 1977	64, 429
UHF 432MHz-2-3GHz 1978	708
VHF NFD 1977	65
VHF NFD 1978	341, 876
70MHz CW 1978	65, 429
70MHz CW 1979	957
70MHz Fixed (August 1977)	65
70MHz Fixed 1978	708
70MHz Open (March 1978)	243, 620
70MHz Open (August 1978)	529, 956
144MHz CW (November 1977)	64
144MHz CW (April 1978)	243, 620
144MHz CW (November 1978)	795
144MHz Fixed (December 1977)	341
144MHz Fixed (December 1978)	882
144MHz Open and SWL 1978	620, 1,051
144MHz Portable	341, 711
144MHz ORP	428, 956
144/432MHz and SWL	149, 529
432MHz Cumulative 1977	242
432MHz Cumulative 1978	708
432MHz Fixed 1979	1,054
432MHz Open and SWL 1978	243, 526
432/1,296/2,304MHz Open (May)	340, 795

1-3GHz Open	243
10GHz Cumulative 1977	135, 148
10GHz Cumulative 1978	333, 428, 610

Licensing and band plans

/A operation	672
Call sign series	22, 112, 292, 389
IARU Region 1 hf band plan	54
IARU Region 1 vhf/uhf bands	586, 587, 1,041
Isle of Man millennium	754
Licence changes	754
Licence fees	112
Licensing	388, 484
Microwave band planning (D. Evans, G3RPE)	897
Pip tones	112, 608
Raynet frequencies	889
Reciprocal licensing	232
Special call signs	929
Special event stations	22
USA call signs	614
VHF band plans	865

"Microwaves" technical items

Antenna, The G3JVL loop-Yagi	782
Equipment performance, Calculating	222, 413
Gunn oscillators, Cavity locking of	52
Loop-Yagi antenna for 10GHz, A	53
Propagation losses over non-optical paths	610
Use of a klystron as an rf preamplifier, The	222

Miscellany

Counter and timer, A digital frequency (G. F. Firth, G3MFJ, and D. M. Pratt, G3KEP) addendum	197
Amateur Radio Observation Service	754
CCIR honours contributors	673
CCIR Study Groups	292
IARU Monitoring System	868
Interference	672
International beacon project	128
JOTA 1978	484
Project Cameo	864
RAC Amateur Radio Group Scheme, The	673
Repeaters	136, 137, 224, 225, 227, 330, 331, 416, 516, 578, 754, 864, 945, 1,037, 1,040
Sporadic-E warning net	608
VAT and transistors	113
10th World Telecommunication(s) Day	388
144MHz, Threat to	292

New equipment/products

Add-on unit for the FT101, Holdings	681
Antenna tuners	491
Buzz plug	491
Contact cleaner	143
Digital multimeter	777
Drill stand, Technomark pc	1,039
Electronic kits, Leader	303
Home constructor kits, Lektrokit	1,039
I. F. filters	303
PCB and label kit	143
Preamplifiers	414
FR noise bridge	143
Signal injector, Usijet	31
Soldering instruments, Adcola	1,039
VSWR bridge, Polar	595
144MHz linear	678

Non-regular features

Current comment	388, 484, 753, 849
IARU Region 1 calling	321
Special event stations	293, 427, 531, 622, 713, 797, 874
Your opinion	144, 235, 339, 426, 524, 623, 713, 882, 1,050

Non-technical articles

As she is spoke (M. Ockenden, MIL, G3MHF)	320
Intruder Watch comes of age, The (S.A.G. Cook, G5XB, and C. J. Thomas, G3PSM)	686
Marconi 75th anniversary celebrations at Poldhu, Cornwall (B. Body, G8JML)	234

Meteor scatter operating procedures (I. White, G3SEK)	948
New IARU Region 1 operating standards	1,027
Radio Communications and the ITU	
Pioneers of radio	596
Radio makes its first steps	688
The CCIR-50 years of technical studies	933
The future of radio communication	1,034
Visiting the USA as an amateur radio operator (Bill Johnston, N5KRI)	502

Oscar

AMSAT telecommand center, The University of Surrey (M. Sweeting, BSc, G3YJO)	498
AMSAT-UK	292
Educational use of Oscar	292
Orbital predictions for Oscar 8 (P. T. Greed, G3MQD)	419
Oscar news	321, 402, 582, 687, 777, 949, 1,033
Satellite band plan, The	210
Spacecraft, The AMSAT-Oscar D (Joe Kasser, G3ZCZ, and Perry Klein, W3PK)	208
Starting on Oscar—some common problems (P. J. A. Gowen, G3ORI)	38

Reviews, equipment

ICOM IC240 144MHz fm transceiver (T. G. Giles, BSc, AMIEE, G4CDY)	856
Microwave Associates Gunnplexer 10GHz transceiver front-end, The (B. Chambers, G8AGN)	930
Microwave Modules MMT 432/28S transverter (J. P. Martinez, G3PLX, and R. F. Stevens, G2BVN)	684
Microwave Modules 1.236MHz converter (T. G. Giles, BSc, AMIEE, G4CDY)	932
Quartz 16 144MHz fm transceiver (T. G. Giles, BSc, AMIEE, G4CDY)	1,012
Slow-scan television scan converter, The Robot Model 400 (P. Burnett, G4BLI)	212
Yaesu Muse FT301 (T. G. Giles, BSc, AMIEE, G4CDY)	34

Reviews, publications

Getting to know Oscar—from the ground up	617
Heathkit catalogue	155
Satellites for broadcasting	874
Siliconix catalogue	155
Understanding Amateur Radio	683
Unilab Microwave Demonstration Notes	859
Using satellites in the classroom	859

RSGB affairs

AGM 1977	59
AGM 1978	754
Area Representative, Highlands	112
Awards	579
Council proceedings	147, 425, 523, 873, 1,049
Council 1978, elects in results	22
Council 1979, Nominations for election to the	788
George Jessop, G6JP, retires	707
Management appointment	388, 458
Membership cards	22
President, A message from the	21
President, A seasonal message from the	1,008
Presidential Installation 1978	Front cover February issue, 196
President, 1979	849
Presidential Installation 1979	1,009
QSL Bureau	22, 197, 292, 388, 418, 579, 672, 685, 929
Region 15 ORM	622
Regional and area representatives for the period July 1978-June 1981, Election of	338, 522, 672, 788, 1,008
Regional Representative, Region 4	929
Regional Representative, Region 16	112
Regional Representative, Region 18	112
Regional Representative, Region 19	23, 292
Resignation of Mr A. Allan, GM32BE	849
RSGB committees 1978	338
Society's first hf manager	753
Tape/film library	1,009

Safety

Dynamite and rf	1,026
Glass fibre, use of	23
Luminous hazards, More on	46

Technical articles

Afterburner for the G3TDZ fm black box, An (J. R. Hey, Tech [CEI], MSRT, G3TDZ)	497
Antenna for repeaters, A colinear (J. A. Rolison, G3WCO)	854
Audio filters as an aid to reception—with special reference to the Detong frequency agile audio filter Model FL1 (D. A. Tong, BSc, PhD, G4GMO [G8ENNI])	114
Bias circuit for solid-state linear power amplifiers, A simple (J. F. Wilson, MSc, G3UUT)	592
Black box, A 144MHz fm (J. R. Hey, Tech [CEI], MSRT, G3TDZ)	198
Circuit design with NAND and NOR (M. Ward, G3KZB)	1,018
Converter, 12V to 18V, for the Pye Bantam (A. Brown, G3TXD)	32
Distances between QTHs, Calculation of, using scientific calculators (E. H. Squire, G8BQJ)	313, 484
Facsimile (Dr A. C. Gee, G2UK)	674
Filters, Anti-tri (V. Rossi, M4QOE/F08JT)	1,015
Frequency counter for receivers, A cmos (J. C. Moore, G3OGM)	304
Frequency translator for the RA117, A (G. R. Thomas, G4AWJ)	590
Heatsinks (G. C. Osley, G8MW)	1,010
Microwave path checking (B. Chambers, G8AGN)	122
Modulator for new tones, A cmos rty (J. T. Evans, BSc, G3VDB)	314, 484
Nicad charger, A 12V-powered (N. Hout, G4CIK)	120
Nickel-cadmium batteries, The development, theory and use of (P. N. Butterfield, BTech, PGDip, G4AAQ)	308
Oscillator stabilizer, A digital (T. Winter, G4AOK)	679
"Phoenix"—a simple five-valve transceiver for the 3.5MHz band, The (M. T. Perkins, G3PNI)	786
"Pip-tone" unit, A cmos (T. Hall, BSc, G3M3BT)	1,014
Power amplifier for 144-146MHz using a power-fet, An experimental (F. C. Fuller, G4GCJ)	119
Preliminary results of a six-year study of the lower troposphere over southern England in terms of radio refractive index and potential refractive index, Part 1 (R. G. Flavell, FRMetS, G3LTP)	1,030
Propagation of radio waves, Some meteorological aspects of the anomalous (E. R. Thomas)	126
Radio satellites, Observing (P. T. Greed, G3MQD)	504
Radio signals, The diagrammatic representation of (D. M. Cloke, G4BMO)	486
Receiver, A simple 10GHz, with transmitter option (D. Evans, G3RPE, and C. Suckling, G3WDG)	492
Repeater control system, A simple (A. J. Oakley, G8HWA)	756
Repeater shift for the T5700, Alternative (A. J. Oakley, G8HWA)	299
RF admittance bridge, A simple (G. Garside, G3MYT [VE3])	30
Scrolling for the G3PLX video display unit (B. W. Coverley, G3V3GG)	852
Self-tutor for Morse code using the SN74 S387 prom, An experimental (M. R. Irving, G3ZHY)	24, 579
Speech processor, An assured (R. C. V. Macario, CEng, and T. Davies, BSc, GW4ADL)	310
Sporadic-E observations in 1978 (R. A. Ham, FRAS, BRS15744)	935
SSB filter for the FRG7, An (J. Verdun, G5BBL/PAOVDR)	682
Strong signal performance, Improved, using double-balanced mixers (S. A. Fox, CEng, MIERE, G3VVS)	294
Sunspot cycle 21—the peak, how much and when (O. Okleshen, W9RX, propagation editor HR Report)	406
SWR meter, A time-shared servo (C. MacKeand, WA3ZKZ/G4ARR)	307
Transsequatorial dx contacts on 144MHz (J. Röttger, DJ3KR)	1,028
Transmitter monitor for 144MHz, A (N. D. N. Belham, G8FCH)	301
Transmitter-receiver, A channelized 144MHz fm (N. G. Hyde, CEng, MRAeS, MIERE, G2AIH)	390, 593, 755
TVI filter, An all-band uhf (D. F. Richardson, G4GED)	594
W6MXV and other sstv monitors, Modifications for the (J. Holmes, G3UEU, and P. Burnett, G4BLL)	403
Yaesu FR50B, Modifications to the (P. R. Hall, A8346)	768
Yaesu FR50B receiver, Modifications to the (E. Eley, G3YUQ)	495

"Technical topics" items

Absorbing vhf in crowds	131
Adaptor, Mosfet sab	407
AGC with high-performance rf amplifier	939
Air-cells, lead-acid cells and nicads	408
Antenna, All-band trapless vertical	508, 771
Antenna, Another VK2ABO mini-beam	1,022
Antenna, Compact quad-loop for 14 and 21MHz	601
Antenna, Improving the T	770
Antennas, Doubly-fed coaxial	507
Antennas, Long-Yagi	774
Antennas, Low-noise 1-8/3.5MHz receiving	325

Antennas, Reducing the size of	506
Antenna, The multiband "rhombicquid"	326
Antenna, The UA3IAR switch-rotatable quad	860, 941, 1,023
Antenna wire, Copper-clad	599
Antenna, Zig-zag sloper	327
Batteries, New life for Pye PF1	941
Battery and mains supply	600
Battery indicator, Dual-purpose	408
Beams, G6KN miniature and compact	508
Beamz meanz QSO?	601
Break-in, Logical	510, 940
Bug, G3EIV armchair/mobile electric	862
"Butterfly" monoband beam, The	771
Capacitance meter suggestions	46
Carrier insertion and the SL641c	603
Coaxial cables, Matching	133
Control for crystal "oven", Proportional	322
Controllers, Temperature	694
Converter, A 15V dc-dc	47
Converter, HF solid-state	406, 691
CW, Visual, and loss of hearing	219
DC fusing, More on electronic	132
Detector, Self-oscillating direct-conversion	216
Direct conversion with harmonic detector	862
Direct conversion with MD108	45
Direction-finding up-dated	1,024
Exalted-carrier techniques, Using	44
Filter, Ceramic cw	600
Filters, Crystal ladder, again	938
Filter, Transversal, plus stereocode	327
FM tuning indicator	132
Franklin oscillator	326, 509
Frequency checking, NRO aid to	598
Gain of Yagi arrays	43, 325, 410
Helipot substitute	409
High Q and a 4CX250B linear	510, 1,023
Hiss, Unwanted receiver and bfo	682
Huff and puff in cmos	323
Inverter, NE555 dc-dc	695, 940
Ionosphere, Fading and the	217
Lamps, leds and neons, Using	509
Lanolin and corrosion	776
Linear direct-fm source for vhf	773
Logic, looking at	130, 324
LSB/USB reception on IC202	775
Meter, PA0ZR's audio phase	217
Netting with transceivers, Good	407
Noise blanking and frequency shifting	1,024
Noise generator, Voltage-controlled	133
Ohmmeter, Low-consumption linear	411
Oscillators, Amplitude-limited	693
Pip-tone generator	685
Power sources, Portable	1,021
Power supply, Quick shut-down	1,026
Power supply, 5A regulated	322
Printed circuit board tips	221
Protecting outdoor metal-work	600
Receivers, Low-cost	690
Reception, Update on a.m. and dmbc	43
Repeater, On-channel "Groundsat" vhf	942
S-meter for 144MHz receivers	603
Semiconductor round-up	863
Sideswiper, The Gillette	327
Signalling system, Simple two-way	220
Soldering aluminium is no go!	602, 1,026
Sporadic-E—cleaning up nature	409
Squelch for CA3089E, Another	132
Stable bfo using cmos	131
Super-regen, The versatile	772
Sunspot cycle 21	411
Sweepers, creepers and sporadic-E	42, 942
Synthesizer, Loose-locked	598
SL664, SL665 nbfm ics, Using the	134
Transceiver, Hungarian RT-25 cw	940
Transceiver, 3.5MHz four-valve "super"	862
Transmitter, 3.5MHz low-power Franklin	410
TR2200GX, Extra channels for	943
TVI/BCI statistics	220, 941
TVI filtering	47
Vertical polarization and large earth screens	1,023
VHF/AM with vmos	1,020
Voltage regulators, IC	604

